GR 99 P 3132

Abstract

Automation system with automation objects with a directory structure and method for the management of automation objects in a directory structure

The invention relates to an automation system which has at least one automation object (1), with a directory (V) for storing object names (01..0n) of the automation objects, an object name (01..0n) being assigned a directory entry (OE1..0en) which has first information data (O11) as a reference to the automation object, second information data (O12) as a description of the technological functionality and third information data (O13) as a description of interfaces of the automation object. This results in immediate and permanent access to currently created (partial) solutions, so that parallel and/or distributed working on automation objects is possible.

Figure 1